

SEMESTER GRADE REPORT

SCHOOL OF COMPUTER ENGINEERING

Roll Number: **1005036**Student Name: **Ayush Choubey**Registration
Number: **10108414842**Course: **BTech Comp. Sc.**

Subject Code	Subject	Credit	Grade
IT-601	SOFTWARE ENGINEERING	4	E
HU-601	ENGINEERING ECONOMICS	4	A
CS-693	MICROPROCESSOR LAB	2	O
IT-603	COMPUTER NETWORKS	4	B
CS-603	MICROPROCESSORS & INTERFACING	4	A
CS-601	COMPILER DESIGN	4	B
CS-691	COMPILER DESIGN LAB	2	E
IT-691	COMPUTER NETWORKS LAB	2	O

GPA	Semester	SGPA	CGPA
	Semester6	8.23	8.48

SEMESTER GRADE REPORT

SCHOOL OF COMPUTER ENGINEERING

Roll Number: **1005036**Student Name: **Ayush Choubey**Registration
Number: **10108414842**Course: **BTech Comp. Sc.**

Subject Code	Subject	Credit	Grade
CS-502	DESIGN & ANALYSIS OF ALGORITHMS	4	B
IT-592	COMPUTER GRAPHICS LAB	2	E
CS-505	COMPUTER ORGANIZATION & ARCHITECTURE	4	E
IT-502	COMPUTER GRAPHICS & MULTIMEDIA	4	B
CS-504	THEORY OF COMPUTATION	4	A
EC-506	INTRODUCTION TO DIGITAL COMMUNICATION	4	B
CS-592	ALGORITHMS LAB	2	O
CS-594	ADVANCED PROGRAMMING LAB	2	O

GPA	Semester	SGPA	CGPA
	Semester5	8.08	8.53

SEMESTER GRADE REPORT

SCHOOL OF COMPUTER ENGINEERING

Roll Number: **1005036**Student Name: **Ayush Choubey**Registration
Number: **10108414842**Course: **BTech Comp. Sc.**

Subject Code	Subject	Credit	Grade
MA-401	MATHEMATICS-IV	4	A
CS-492	DATABASE SYSTEMS LAB	2	O
CS-401	OPERATING SYSTEMS	4	A
EC-402	DIGITAL ELECTRONICS CIRCUITS	4	A
CS-402	DATABASE MANAGEMENT SYSTEMS	4	A
CS-403	PRINCIPLES OF PROGRAMMING LANGUAGES	4	A
CS-491	OPERATING SYSTEMS LAB	2	E
EC-492	DIGITAL ELECTRONICS LAB	2	E

GPA	Semester	SGPA	CGPA
	Semester4	8.31	8.65

SEMESTER GRADE REPORT

SCHOOL OF COMPUTER ENGINEERING

Roll Number: **1005036**Student Name: **Ayush Choubey**Registration
Number: **10108414842**Course: **BTech Comp. Sc.**

Subject Code	Subject	Credit	Grade
IT 391	OBJECT ORIENTED PROGRAMMING LAB	2	O
MA 301	MATHEMATICS-III	4	A
CS 391	DATA STRUCTURES LAB	4	E
CS 301	DATA STRUCTURES AND ALGORITHMS	4	E
MA 302	DISCRETE MATHEMATICS	4	A
IT 301	OBJECT ORIENTED PROGRAMMING	3	A
EC 301	ANALOG ELECTRONIC CIRCUITS - I	4	B

GPA	Semester	SGPA	CGPA
	Semester3	8.32	8.76

SEMESTER GRADE REPORT

SCHOOL OF COMPUTER ENGINEERING

Roll Number: **1005036**Student Name: **Ayush Choubey**Registration
Number: **10108414842**Course: **BTech Comp. Sc.**

Subject Code	Subject	Credit	Grade
CH-201	CHEMISTRY	4	B
EE-291	ELECTRICAL SCIENCE LAB	2	E
MA-201	MATHEMATICS-II	4	E
PH-201	PHYSICS-II	3	E
PH-291	PHYSICS LAB-II	2	O
CH-291	CHEMISTRY LAB	2	E
EE-201	ELECTRICAL SCIENCE	3	E
ME-201	ENGG. MECHANICS	4	O
CE-281	ENGG. GRAPHICS	2	A

GPA	Semester	SGPA	CGPA
	Semester2	8.85	8.98

SEMESTER GRADE REPORT

SCHOOL OF COMPUTER ENGINEERING

Roll Number: **1005036**Student Name: **Ayush Choubey**Registration
Number: **10108414842**Course: **BTech Comp. Sc.**

Subject Code	Subject	Credit	Grade
CS-101	COMPUTER SYSTEMS & PROGRAMMING	3	A
MA-101	MATHEMATICS - I	4	O
PH-101	PHYSICS - I	3	O
EC--101	BASIC ELECTRONICS	3	E
EC-191	BASIC ELECTRONICS LAB	2	E
PH-191	PHYSICS LAB - I	2	E
HU-101	PROFESSIONAL COMMUNICATION	3	A
HU-181	PROFESSIONAL COMMUNICATION LAB	1	E
CS-191	COMPUTER PROGRAMMING LAB	2	O
ME-181	BASIC MANUFACTURING SYSTEM	2	E

GPA	Semester	SGPA	CGPA
	Semester1	9.12	9.12

SYSTEM OF EVALUATION AND AWARD OF DEGREE

1. A seven point grading system on a base of 10 is followed for grading in the examination. Categorization of these grades and their correlation shall be as below

Qualification	Grade	Score on 100	Point
Outstanding	'O'	100 to 90	10
Excellent	'E'	89 to 80	9
Very good	'A'	79 to 70	8
Good	'B'	69 to 60	7
Fair	'C'	59 to 50	6
Below average	'D'	49 to 40	5
Failed	'F'	Below 40	2

2. CREDIT POINT = CREDIT X POINT for each course item
3. CREDIT INDEX (CI) = \sum CREDIT POINT of all course items in a semester.
4. Semester Grade Point Average

$$SGPA = CI / \sum \text{CREDITS (for a semester)}$$

5. Cumulative Grade Point Average

$$CGPA = [\sum CI \text{ of all previous semesters up to current semester}] / [\sum \text{CREDITS of all previous semesters up to current semester}]$$

The medium of instruction of the University is English